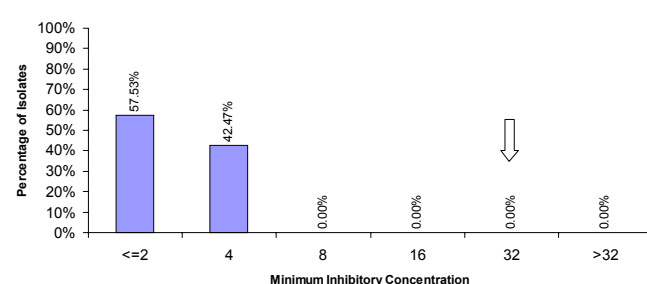
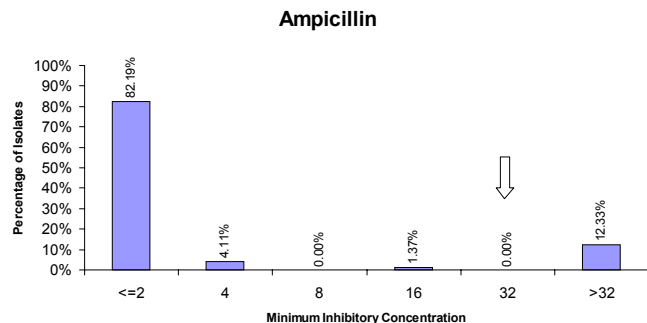
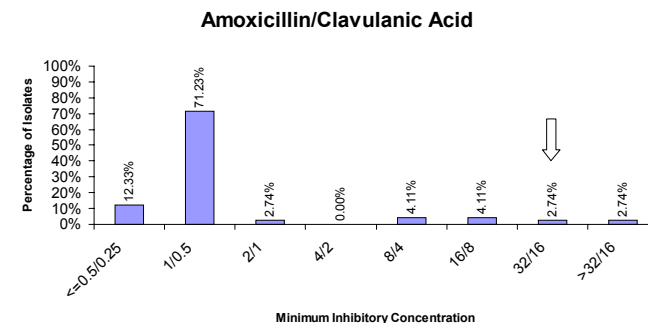
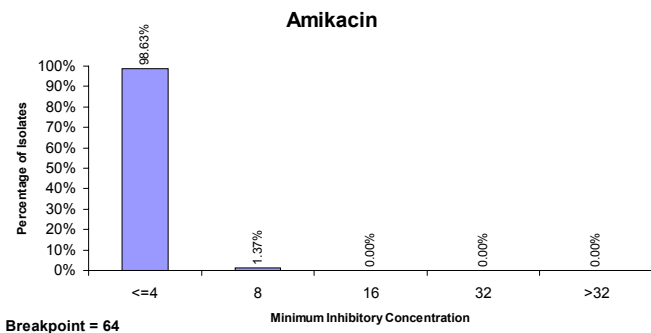


# NARMS – EB 2001

## Veterinary Isolates

**Fig. 9. Minimum Inhibitory Concentrations by Antimicrobial Agent for All *Salmonella* Isolates from Exotic Sources**



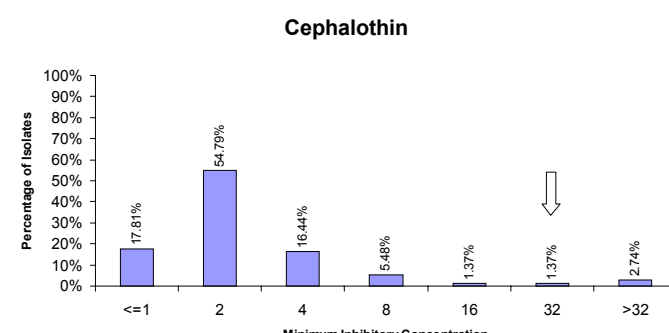
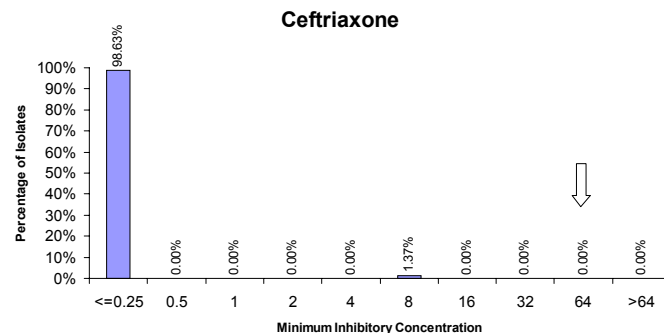
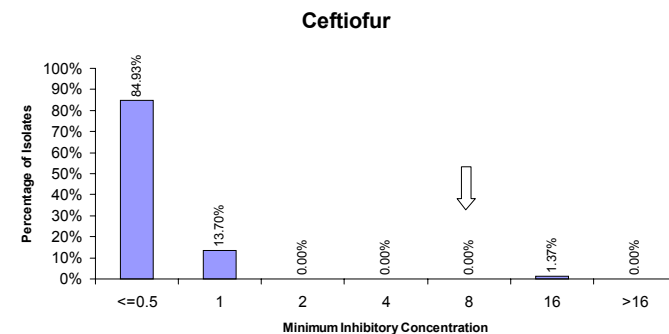
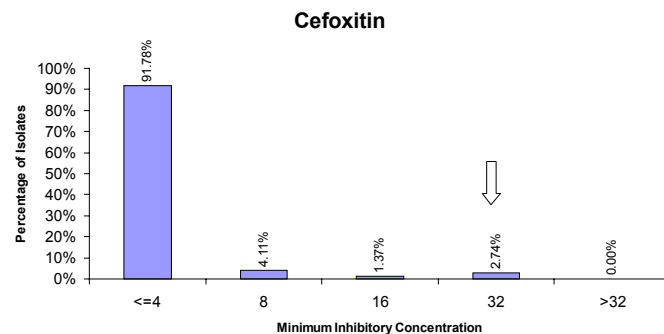
↓ Breakpoint

n=73

# NARMS – EB 2001

## Veterinary Isolates

**Fig. 9. Minimum Inhibitory Concentrations by Antimicrobial Agent for All *Salmonella* Isolates from Exotic Sources**



⬇ Breakpoint

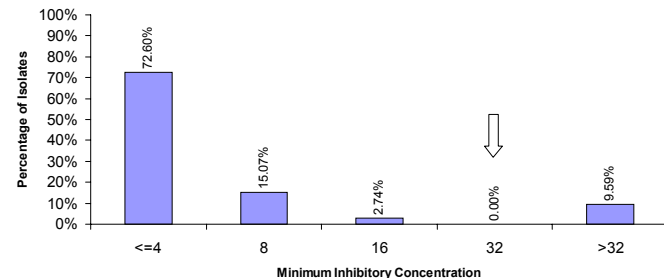
n=73

# NARMS – EB 2001

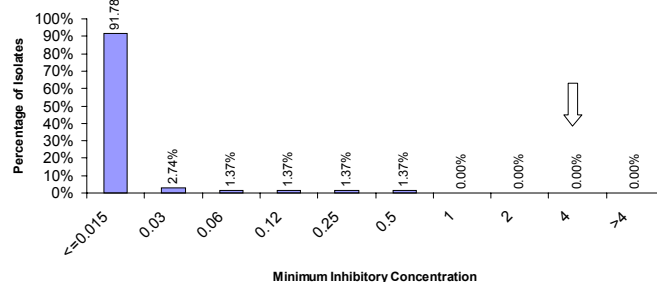
## Veterinary Isolates

**Fig. 9. Minimum Inhibitory Concentrations by Antimicrobial Agent for All *Salmonella* Isolates from Exotic Sources**

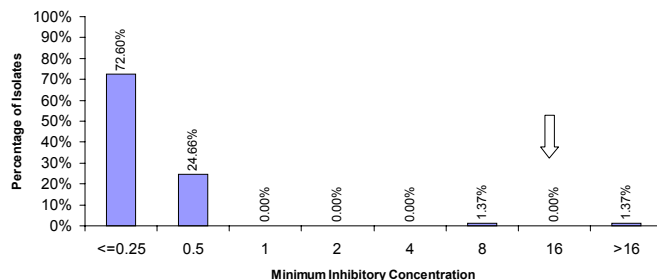
**Chloramphenicol**



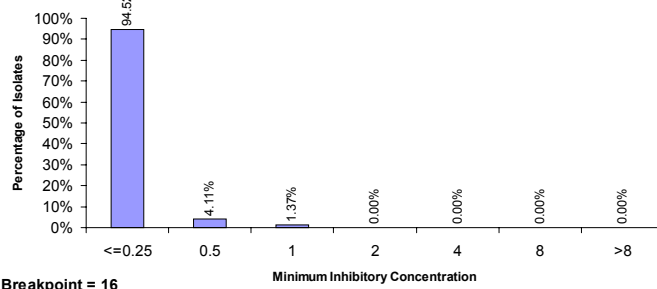
**Ciprofloxacin**



**Gentamicin**



**Imipenem**



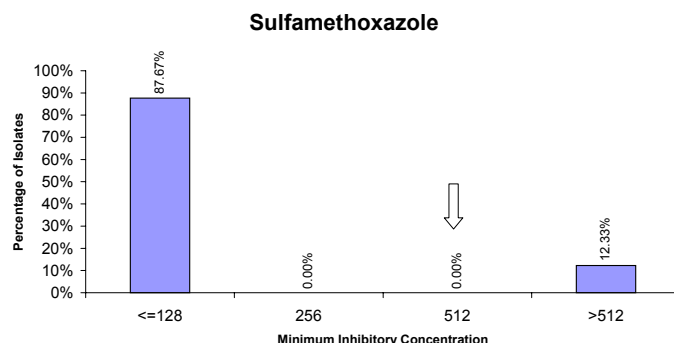
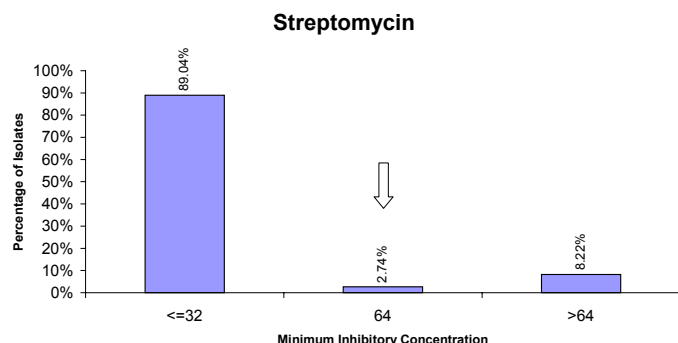
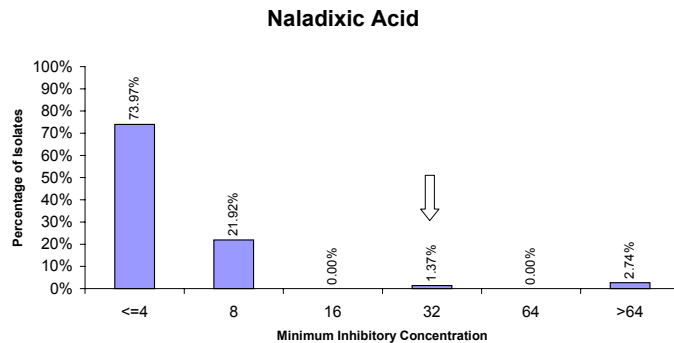
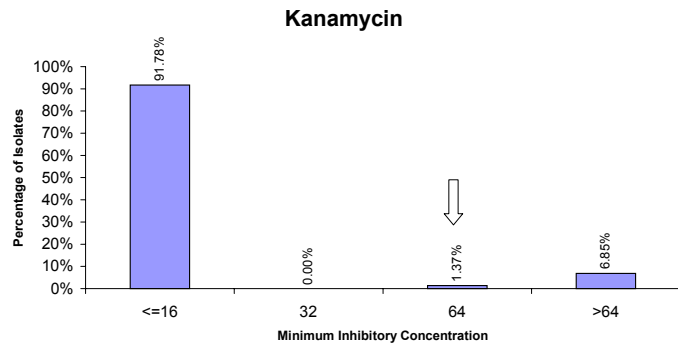
⬇ Breakpoint

n=73

# NARMS – EB 2001

## Veterinary Isolates

**Fig. 9. Minimum Inhibitory Concentrations by Antimicrobial Agent for All *Salmonella* Isolates from Exotic Sources**



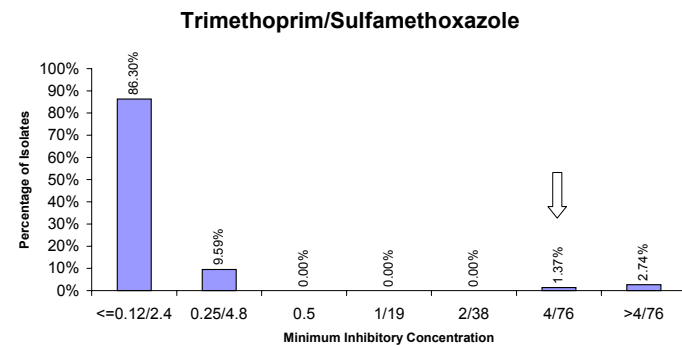
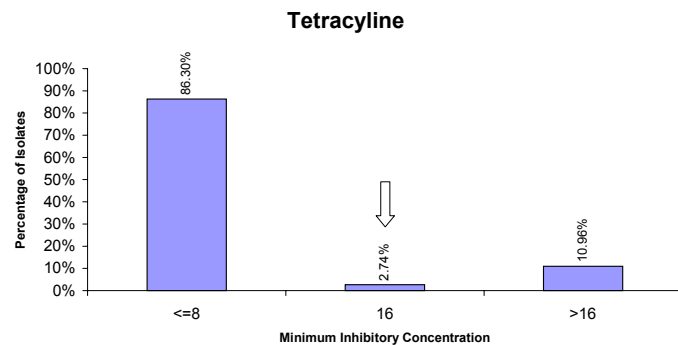
⬇ Breakpoint

n=73

# NARMS – EB 2001

## Veterinary Isolates

**Fig. 9. Minimum Inhibitory Concentrations by Antimicrobial Agent for All *Salmonella* Isolates from Exotic Sources**



⬇ Breakpoint

n=73